Appl. No. 09/522,359

Reply to Office Action of November 30, 2009 Attorney Docket #: TEC-043504-US

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of claims:

- 1. (Currently amended) A crack-resistant printing paper or board comprising a preformed cellulose fiber network web <u>having a thickness</u>; and a polymer material applied to a surface
  of the web in thin discontinuous geometrical formations to define a plurality of discrete areas of
  said polymer material distributed over said web and forming spaced crack-arresting islands that
  impede crack propagation in said web; said polymer material <u>penetrating into impregnated</u>
  throughout the thickness of said web so that said surface of the paper or board is uniform and
  suitable for subsequent coating and printing, wherein the polymer material is no more than 5% of
  the basis weight of the paper or board.
- 2. (Previously presented) The crack-resistant paper or board as claimed in Claim 1, wherein the polymer material is a thermoplastic or thermoset material.
- (Previously presented) The crack-resistant paper or board as claimed in Claim I, wherein the geometrical formations are rectangular stripes, equi-distant circles or diamond-shape formations.
  - 4. (Cancelled)
  - 5. (Cancelled)
- (Original) The crack-resistant paper or board as claimed in Claim 1, wherein the
  polymer is selected from the group consisting of a latex blend, an acrylic polymer, a polyester resin
  and a liquid crystalline polymer.
  - 7. (Cancelled)

Appl. No. 09/522,359 Reply to Office Action of November 30, 2009

Attorney Docket #: TEC-043504-US

8. (Currently amended) The crack-resistant paper or board as claimed in Claim 1, wherein a subsequent distinct polymer material is coated on [a] said surface of the paper or board.

## 9-17. (Cancelled).

18. (Currently Amended) A crack-resistant printing paper or board comprising a cellulose fiber network web <a href="https://mailto.com/having-a-thickness">having a thickness</a>; and a thin film of a polymer material deposited onto a surface of the web in discontinuous geometrical formations to form a plurality of discrete areas distributed over said web that are impregnated with said polymer material and form spaced crack-arresting islands that impede crack propagation in said web; said polymer material <a href="https://penetrating-into-impregnated-throughout-the-thickness-of-said-web-so-that-said-surface-is-uniform-and-suitable-for-subsequent-coating-and-printing">https://penetrating-into-impregnated-throughout-the-thickness-of-said-web-so-that-said-surface-is-uniform-and-suitable-for-subsequent-coating-and-printing, wherein the polymer is selected from the group consisting of poly-butadiene, acrylonitrile-butadiene, ethylene-vinyl acetate-butadiene, polyhydroxybutyrate-butanoate and a cellulose acetate-butyrate, wherein the polymer material is no more than 5% of the basis weight of the paper or board.

## 19. (Cancelled)

- 20. (Previously presented) The crack-resistant paper or board as claimed in Claim 1 wherein the polymer is selected from the group consisting of diene-based rubber, acrylics, latex blends, polyesters and any combination thereof.
- (Previously presented) The crack-resistant paper or board as claimed in Claim 1 wherein said fibers are pulp fibers.
- 22. (Previously presented) The crack-resistant paper or board as claimed in Claim 3 wherein the geometrical formations are rectangular stripes.
- 23. (Previously presented) The crack-resistant paper or board as claimed in Claim 3 wherein the geometrical formations are equi-distant circles.

Appl. No. 09/522,359 Reply to Office Action of November 30, 2009

Attorney Docket #: TEC-043504-US

24. (Previously presented) The crack-resistant paper or board as claimed in Claim 3 wherein the geometrical formations are diamond-shape formations.

25. (Currently Amended) A crack-resistant paper or board consisting essentially of a

cellulose fiber network web having a thickness; and a thin layer of a polymer material deposited

onto a surface of the web and impregnated in the web in discontinuous geometrical formations to

define a plurality of discrete areas distributed over said web that are impregnated with said polymer

material and form spaced crack-arresting islands that impede crack propagation in said web, said

polymer material penetrating into impregnated throughout the thickness of said web so that said

surface is uniform, wherein the polymer material is selected from the group consisting of diene-

based rubber, acrylics, latex blends, polyesters and any combination thereof and is no more than 5%

of the basis weight of the paper or board.

26. (Cancelled)

27. (Previously presented) The crack-resistant paper or board as claimed in Claim 25,

wherein the geometrical formations are rectangular stripes, equi-distant circles or diamond-shape

formations.

28. (Cancelled)

29. (Cancelled)

30. (Cancelled)

31. (Previously presented) The crack-resistant paper or board as claimed in Claim 25,

wherein a subsequent distinct polymer material is coated on said surface of the paper or board.

32. (Cancelled)

4

- 33. (Previously presented) The crack-resistant paper or board as claimed in Claim 25 wherein said fibers are pulp fibers.
- 34. (Previously presented) The crack-resistant paper or board as claimed in Claim 27 wherein the geometrical formations are rectangular stripes.
- 35. (Previously presented) The crack-resistant paper or board as claimed in Claim 27 wherein the geometrical formations are equi-distant circles.
- 36. (Previously presented) The crack-resistant paper or board as claimed in Claim 27 wherein the geometrical formations are diamond-shape formations.
- 37. (Previously presented) The crack-resistant paper or board as claimed in Claim 1, wherein the paper or board comprises calendered paper or board.
- 38. (Previously presented) The crack-resistant paper or board as claimed in Claim 18, wherein the paper or board comprises calendered paper or board.
- 39. (Previously presented) The crack-resistant paper or board as claimed in Claim 18, wherein a subsequent distinct polymer material is coated on said surface of the paper or board.
- 40. (Previously presented) The crack-resistant paper or board as claimed in Claim 39, wherein the coated surface of the paper or board comprises print.
- 41. (Previously presented) The crack-resistant paper or board as claimed in Claim 31, wherein the coated surface of the paper or board comprises print.
- 42. (Previously presented) The crack-resistant paper or board as claimed in Claim 8, wherein the coated surface of the paper or board comprises print.

Appl. No. 09/522,359 Reply to Office Action of November 30, 2009

Attorney Docket #: TEC-043504-US

- 43. (Previously presented) The crack-resistant paper or board as claimed in Claim 1, wherein the cellulose fiber network web comprises pulp fibers.
  - 44. (Currently Amended) A crack-resistant paper or board comprising: a pre-formed web of cellulose fibers <u>having a thickness</u>;

a thin film of polymer material deposited onto said web in a discontinuous geometric pattern and impregnated into said web to form a plurality of spaced apart discrete areas distributed over said web, said polymer-impregnated areas forming crack-arresting islands that impede crack propagation and fracturing in said web without adversely affecting the modulus of elasticity and tensile strength of the paper or board; and

said polymer material penetrating into impregnated throughout the thickness of said web to form a substantially uniform flush surface for subsequent treatment such as coating and printing.